11.164

From: NEW YORK

MOSCOW To:

No: 732

20 May 1944

Data from "GNOME"[1] about the "JET [VOZDUKh]" assembly 19 A of the WESTINGHOUSE firm. The assembly

[9 groups unrecovered]

increase in speed. It consists of a compressor-internal combustion chamber-turbine. The exhaust nozzle with the cross-section regulated by a central cone. Data of the assembly:

Weight dry - 850 pounds. Full length - 100 inches.

Diameter of the installation - 19 inches. Diameter of the compressor - 16 inches.

Compression ratio of the compressor - 2.75/1, number of stages of the compressor - 6.

Single-stage turbine.

Temperature of the gas in the turbine [3 groups unrecovered]

00 Fahrenheit, maximum

[67 groups unrecoverable]

nozzle

[11 groups unrecovered]

works only when starting. The normal power of the thrust which is created by the assembly is equal of the level [3 groups unrecovered]

[40 groups unrecoverable]

Comment:

[1] GNOME: William Perl.